

(b) a second component comprising the same biologically active composition as in component (a) contained in a second delivery vehicle capable of releasing said biologically active composition on a sustained basis upon implantation in an animal body and which is selected from the group consisting of encapsulated solutions or suspensions, biodegradable solid substances, conventional tablet/pellet ingredients, conventional tablet/pellet ingredients coated with a polymeric membrane to control release, conventional tablets or pellets containing said biologically active material having large particle sizes, matrix-tablets based on gel-forming excipients, matrix-type systems based on non-biodegradable polymers, membrane-type systems based on non-biodegradable polymers, matrix-type systems based on biodegradable polymers, matrix-type systems implant based on lipidic excipients, and mixtures thereof.

C 1
Cont.
Applicant hereby amends Claim 35 as follows:

C 2
35. (AMENDED) The implant of claim 34, suitable for administration by a single injection, consisting essentially of one to four pellets of type (a) and four to six pellets of type (b).

C 3
Applicant hereby amends Claim 47 as follows:

47. (AMENDED) The method of Claim 36 wherein step (2) comprises a single injection.